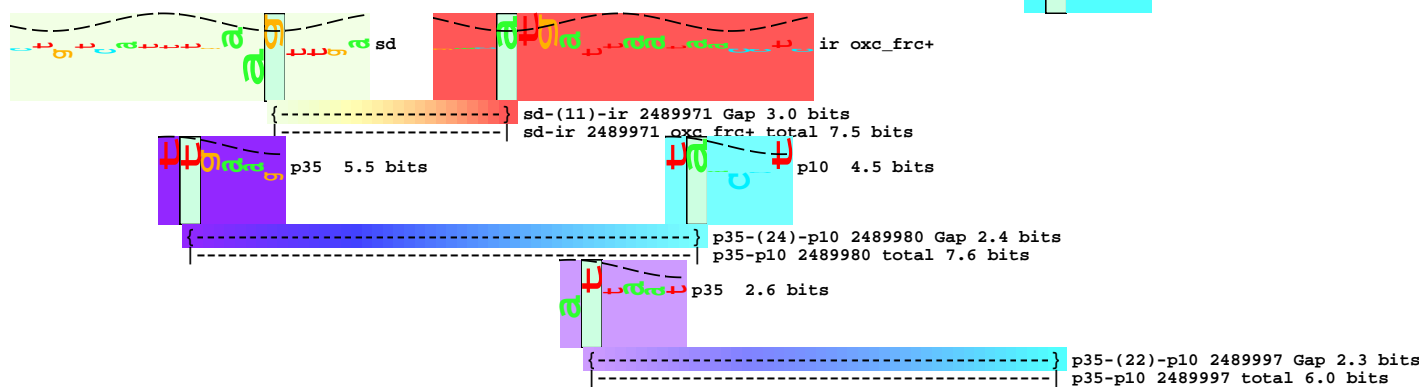


- 1 -
piece 1, NC 000913, oxc frc+, config: linear, direction: +, begin: 2489943, end: 2490045

... -----] NC_000913.oxc

p10 5.7 bit



The diagram illustrates the tRNA sequence with its anticodons aligned to the mRNA codons. The tRNA sequence is: *-t-a-t-c-a-g-a-t-g-g-c-g-t-t-g-g-t-t-t-t-g-c-t-. The anticodons are: *-2490030 (tac), *-2490040 (tgg), -fMet, -ala, -trp, -phe, -cys. The mRNA sequence is: -fMet-ala-trp-phe-cys-. The first two codons (fMet and ala) do not have matching tRNA anticodons, which is a key point of the question.

- ... NC_000913.frc